



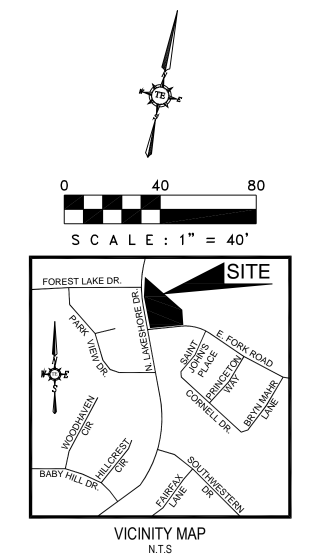
City of Rockwall

Planning & Zoning Department 385 S. Goliad Street Rockwall, Texas 75032 (P): (972) 771-7745 (W): www.rockwall.com The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.



DUNKIN ACADEMY SITE DEVELOPMENT

2.960 ACRES OF LAND BEING A REPLAT OF LOT 1, BLOCK S OF THE PRESERVE PHASE 3, AN ADDITION TO THE CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS



LEGEND

_____w_water___w ____ PROPOSED WATER LINE

____s <u>for s.s.</u> s _____ s ____ EX.SANITARY SEWER LINE

PROP. 8° S.S. S — PROP. SANITARY SEWER LINE

PREVENTER

EXISTING WATER LANE

PROPOSED STORM SEWER

PROPOSED FIRE HYDRANT

PROPOSED FIRE CONNECTION

PROPOSED WATER METERS

SANITARY SEWER EASEMENT

PROPOSED BACK FLOW

PEDESTERIAN SIGNT &

VISIBILITY EASEMENT

UTILITY EASEMENT

WATER EASEMENT

DRAINAGE EASEMENT

FIRE LANE, ACCESS &

VISIBILITY EASEMENT

PROPOSED FIRE LANE

LANDSCAPE SET BACK

EXISTING STORM SEWER

EXISTING PAVEMENT/CURB

EXISTING SEWER MANHOLE

PROPOSED HANDICAP

EXISTING POWER POLE

EXISTING STORM INLETS

EXISTING FIRE HYDRANT

EXISTING WATER VALVE PROPOSED BOLLARDS

PROPOSED CAR STACKING

FIRE LANE, ACCESS & UTILITY

PROP.6' HIGH WROUGHT

IRON FENCE

EASEMENT

EXISTING TREE

TRANSFORMER

GREASE TRAP

SAMPLING WELL

SINGLE CLEAN OUT

DOUBLE CLEAN OUT

MONUMENT/POLE SIGN

PROPOSED WHEEL STOP

PROPOSED HANDICAP SIGN

PARKING SPACE

BARRIER FREE RAMP

FRONT SET BACK

WATER ESMT.

PROPERTY LINE

-(○FH

∞F.D.C.

P.S.&V.E.

S.S.E.

F. A. W.E.

_____B.S.____

— <u>L.S.</u> —

™. v.

F.A.U.E.

0 0

0

0

° C.O.

∞ C.O.

D.E.

V.E.

GENERAL NOTES

1. ALL CONSTRUCTION SHALL BE IN STRICT ACCORDANCE WITH THE STANDARDS OF THE CITY OF ROCKWALL.

2. A PERMIT IS REQUIRED TO CUT A CITY STREET OR WORK WITHIN THE RIGHT-OF-WAY. THE PERMIT IS ISSUED BY THE PUBLIC WORKS DEPARTMENT.

3. THE LOCATION OF UNDERGROUND UTILITIES INDICATED ON THE PLANS IS TAKEN FROM PUBLIC RECORDS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE ARRANGEMENTS WITH THE OWNERS OF SUCH UNDERGROUND UTILITIES PRIOR TO WORKING IN THE AREA TO CONFIRM THEIR EXACT LOCATION AND TO DETERMINE WHETHER ANY ADDITIONAL UTILITIES OTHER THAN THOSE SHOWN ON THE PLANS MAY BE PRESENT. THE CONTRACTOR SHALL PRESERVE AND PROTECT ALL UNDERGROUND UTILITIES. IF EXISTING UNDERGROUND UTILITIES ARE DAMAGED, THE CONTRACTOR WILL BE RESPONSIBLE FOR THE COST OF REPAIRING THE

4. WHERE EXISTING UTILITIES OR SERVICE LINES ARE CUT, BROKEN OR DAMAGED, THE CONTRACTOR SHALL REPLACE OR REPAIR THE UTILITIES OR SERVICE LINES WITH THE SAME TYPE OF ORIGINAL MATERIAL AND CONSTRUCTION, OR BETTER, UNLESS OTHERWISE SHOWN OR NOTED ON THE PLANS, AT HIS OWN COST AND EXPENSE. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER AT ONCE OF ANY CONFLICTS IN GRADES AND ALIGNMENT.

5. ALL EXCAVATIONS, TRENCHING AND SHORING OPERATIONS SHALL COMPLY WITH THE REQUIREMENTS OF THE U. S. DEPARTMENT OF LABOR, OSHA, "CONST. SAFETY AND HEALTH REGULATIONS.", VOL. 29, SUBPART P. PG. 128 -137, AND ANY AMENDMENTS THERETO.

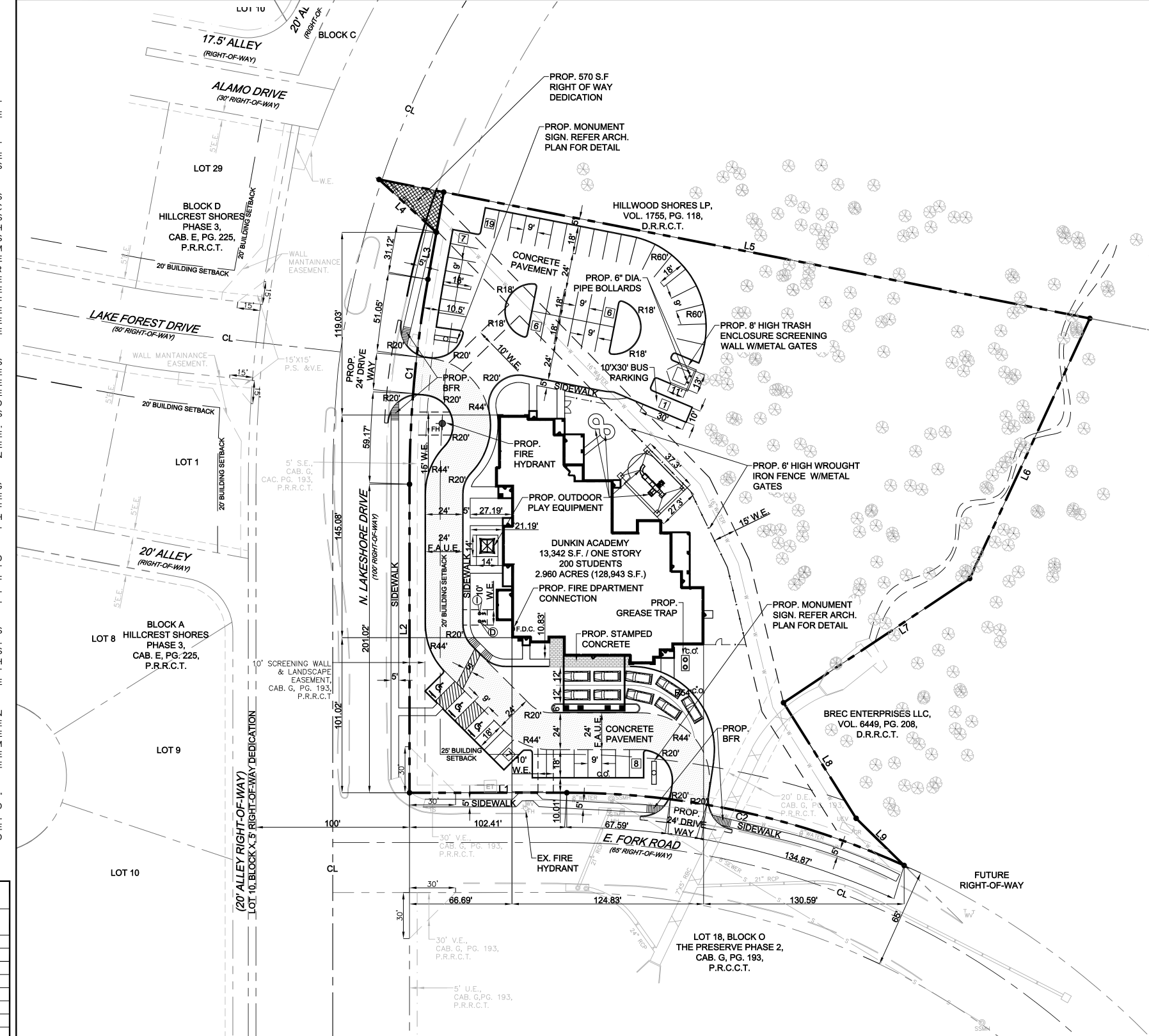
6. ADEQUATE MEASURES SHALL BE TAKEN TO PREVENT EROSION. IN THE EVENT THAT SIGNIFICANT EROSION OCCURS AS A RESULT OF CONSTRUCTION THE CONTRACTOR SHALL RESTORE THE ERODED AREA TO ORIGINAL CONDITION OR BETTER.

7. THE CONTRACTOR SHALL RESTORE ALL AREAS DISTURBED BY CONSTRUCTION TO ORIGINAL CONDITION OR BETTER. RESTORED AREAS INCLUDE, BUT ARE NOT LIMITED TO TRENCH BACKFILL, SIDE SLOPES, FENCES, CULVERT PIPES, DRAINAGE DITCHES, DRIVEWAYS, PRIVATE YARDS AND ROADWAYS.

8. ANY CHANGES NEEDED AFTER CONSTRUCTION PLANS HAVE BEEN RELEASED, SHALL BE APPROVED BY THE CITY ENGINEER. THESE CHANGES MUST BE RECEIVED IN WRITING FROM THE FROM THE DESIGN ENGINEER. THE DIRECTOR OF PUBLIC WORKS SHALL APPROVE ANY DEVIATIONS FROM STATE REGULATIONS.

9. THE CONTRACTOR SHALL PROVIDE "RED LINED" MARKED PRINTS TO THE ENGINEER PRIOR TO FINAL INSPECTION INDICATING ALL CONSTRUCTION WHICH DEVIATED FROM THE PLANS OR WAS CONSTRUCTED IN ADDITION TO THAT INDICATED ON THE PLANS.

| BOUNDARY LINE DATA | | | | |
|--------------------|---------------|----------|--|--|
| LINE NO. | BEARING | DISTANCE | | |
| L1 | N 78°34'14" W | 102.41' | | |
| L2 | N 11°25'13" W | 201.02' | | |
| L3 | N 01°10'03" W | 31.12' | | |
| L4 | N 58°45'59" W | 50.79' | | |
| L5 | S 89°38'31" E | 471.62' | | |
| L6 | S 13°21'59" W | 186.68' | | |
| L7 | S 44°51'38" W | 145.74' | | |
| L8 | S 43°32'33" E | 88.95' | | |
| L9 | S 56°56'31" E | 43.84' | | |



| LEGEND | | | | |
|----------------------------|-----------|--|--|--|
| UTILITY EASEMENT | U.E. | | | |
| SANITARY SEWER EASEMNET | S.S.E. | | | |
| DRAINAGE EASEMENT | D.E. | | | |
| WATERLINE EASEMENT | W.E. | | | |
| VISIBILITY EASEMENT | V.E. | | | |
| SIDEWALK EASEMENT | S.E. | | | |
| ELECTRICAL EASEMENT | E.E. | | | |
| CLEAN OUT | C.O. | | | |
| GAS METER | GM | | | |
| ELECTRICAL VAULT | EV | | | |
| LIGHT POLE | LP | | | |
| TRAFFIC SIGN | TS | | | |
| ELECTRICAL TRANSFORMER | ET | | | |
| FIRE HYDRANT | FH | | | |
| SANITARY SEWER MANHOLE | SSMH | | | |
| STORM SEWER MANHOLE | STMMH | | | |
| BUILDING SET BACK | B.S. | | | |
| LANDSCAPE SETBACK | L.S. | | | |
| PRESSURE REDUCING VALVE | PRV | | | |
| FIRE DEPARTMENT CONNECTION | F.D.C. | | | |
| PEDESTERIAN SIGHT & | P.S.&V.E. | | | |
| VISIBILITYESAEMENT | | | | |
| BARRIER FREE RAMP | BFR | | | |
| | | | | |

| | | DLE | | | |
|-------------------------|----------------------|----------------|--|--|--|
| SITE DATA SUMMERY TABLE | | | | | |
| PHYSICAL ADDRESS | TO BE DETE | RMINED | | | |
| GROSS SITE AREA | 2.960 ACRES | (128,943 S.F.) | | | |
| NET AREA | 2.960 ACRES | (128,943 S.F.) | | | |
| ZONING | PD-41 | | | | |
| CURRENT USE | VACANT | | | | |
| PROPOSED USE | DAYCARE | | | | |
| LOT COVE | RAGE DATA | GE DATA | | | |
| BUILDING COVERAGE | 13,342 S.F. (1 | 0.34%) | | | |
| IMPERVIOUS COVERAGE | 79,032 S.F. (61.51%) | | | | |
| PERVIOUS COVERAGE | 49,991 S.F. (38.49%) | | | | |
| PARKING | SUMMERY | | | | |
| PARKING REQUIREMENT | REQUIRED | PROVIDED | | | |
| 1 SPACE PER 250 GFA | 53 | 54 | | | |
| TOTAL PARKING | 53 | 54 | | | |
| BUILDIN | IG DATA | | | | |
| BUILDING | 1 | | | | |
| PEAK HEIGHT | 30'-0" | | | | |
| TOTAL SQUARE FOOTAGE | 13,342 S.F. | | | | |

| | WATER METER & SANITARY SEWER SCHEDULE | | | | | |
|----|---------------------------------------|------|------|-----|-----------|--|
| IE |) | TYPE | SIZE | NO. | SAN. SEW. | |
| (0 | | DOM. | 1" | 1 | 6" | |
| | | IRR. | 1" | 1 | N/A | |

CASE #

SITE PLAN **DUNKIN ACADEMY** NEC OF N. LAKESHORE DRIVE & E. FORK ROAD CITY OF ROCKWALL ROCKWALL COUNTY, TEXAS



| T: 214 | I.609.9271 F: 469.359.6 | 709 ∣ E: kpate | el@triangle | -engr.c | om |
|---------------|---------------------------|----------------|-------------|----------|----------|
| W: triangle-e | engr.com O: 1333 McI | Dermott Drive, | Suite 200, | Allen, 1 | TX 75013 |

KARTAVYA S. PATEL

97534

| Plann | ning | Civil Engir | neering | Construction I | Management |
|--------|-------|-------------|------------------|----------------|-------------------|
| DESIGN | DRAWN | DATE | SCALE | PROJECT NO. | SHEET NO. |
| KP | DS | 08/23/16 | SEE SCALE BAR | 028-16 | 2 |
| | | TX PE FII | RM #11525 | 5 | S |

| П | L3 | N 01°10'03" W | 31.12' |
|---|----|---------------|---------|
| | L4 | N 58°45'59" W | 50.79' |
| П | L5 | S 89°38'31" E | 471.62' |
| П | L6 | S 13°21'59" W | 186.68' |
| | L7 | S 44°51'38" W | 145.74' |
| | L8 | S 43°32'33" E | 88.95' |
| П | L9 | S 56°56'31" E | 43.84' |
| | | | |
| l | | | |

| CURVE DATA TABLE | | | | | | |
|------------------|---------|---------|-----------|---------------|-----------|--|
| NO. | LENGTH | RADIUS | DELTA | CH BEARING | CH LENGTH | |
| C1 | 134.21' | 750.00' | 10°15'10" | N 06°17'38" W | 134.03' | |
| C2 | 226.46' | 532.50' | 24°21'59" | N 89°14'47" W | 224.76 | |

| OWNER/DEVELOPER | ENGINEER |
|-----------------------------|-----------------------------|
| DUNKIN ACADEMY ROCKWALL LLC | TRIANGLE ENGINEERING LLC |
| 320 N TOWN EASE BLVD | 1333 McDERMOTT ROAD STE 200 |
| SUNNYVALE, TEXAS 75182 | ALLEN, TEXAS 75013 |
| CONTACT: JOHN DUNKIN | CONTACT:KARTAVYA PATEL |
| TEL: (469) 358-5590 | TEL: (214) 609-9271 |

| A&W SURVEYORS INC. | |
|--------------------------------|---|
| P.O. BOX 870029 | 4 |
| MESQUITE, TEXAS 75157 | |
| CONTACT: JOHN TURNER, R.P.L.S. | |
| TEL: (972) 881-4975 | |
| | |

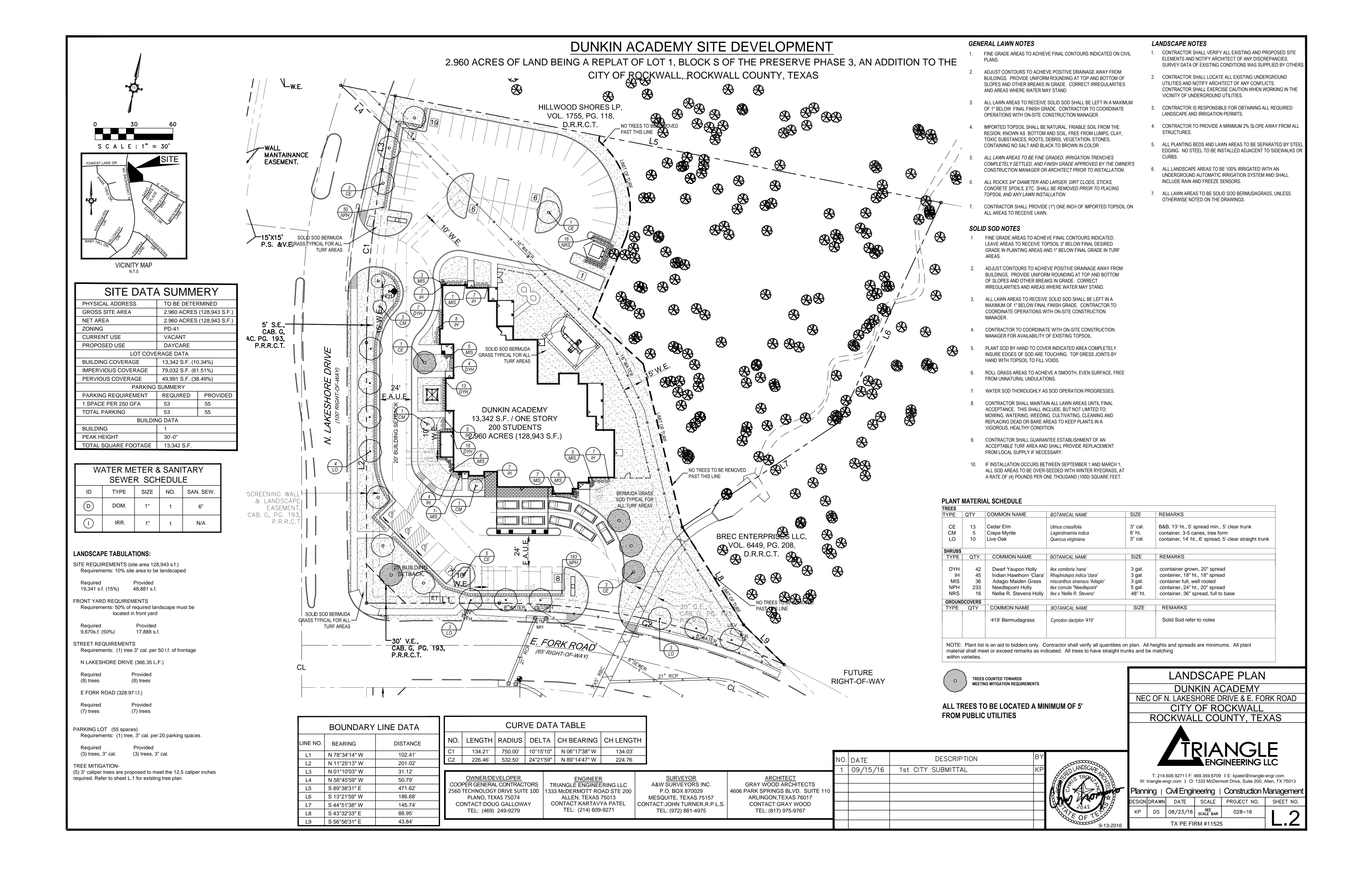
SURVEYOR

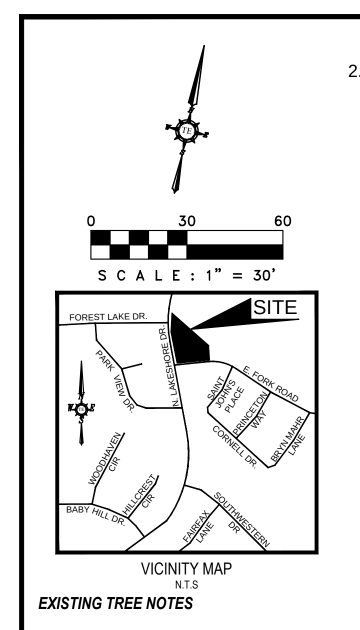
| | 1 | 09/16/16 | |
|---|---|----------|---|
| ARCHITECT | • | | |
| GRAY WOOD ARCHITECTS 06 PARK SPRINGS BLVD. SUITE 110 | | | |
| ARLINGON,TEXAS 76017 | | | |
| CONTACT:GRAY WOOD | | | |
| TEL: (817) 975-9767 | | | Г |

NO. DATE

DESCRIPTION

1st CITY SUBMITTAL





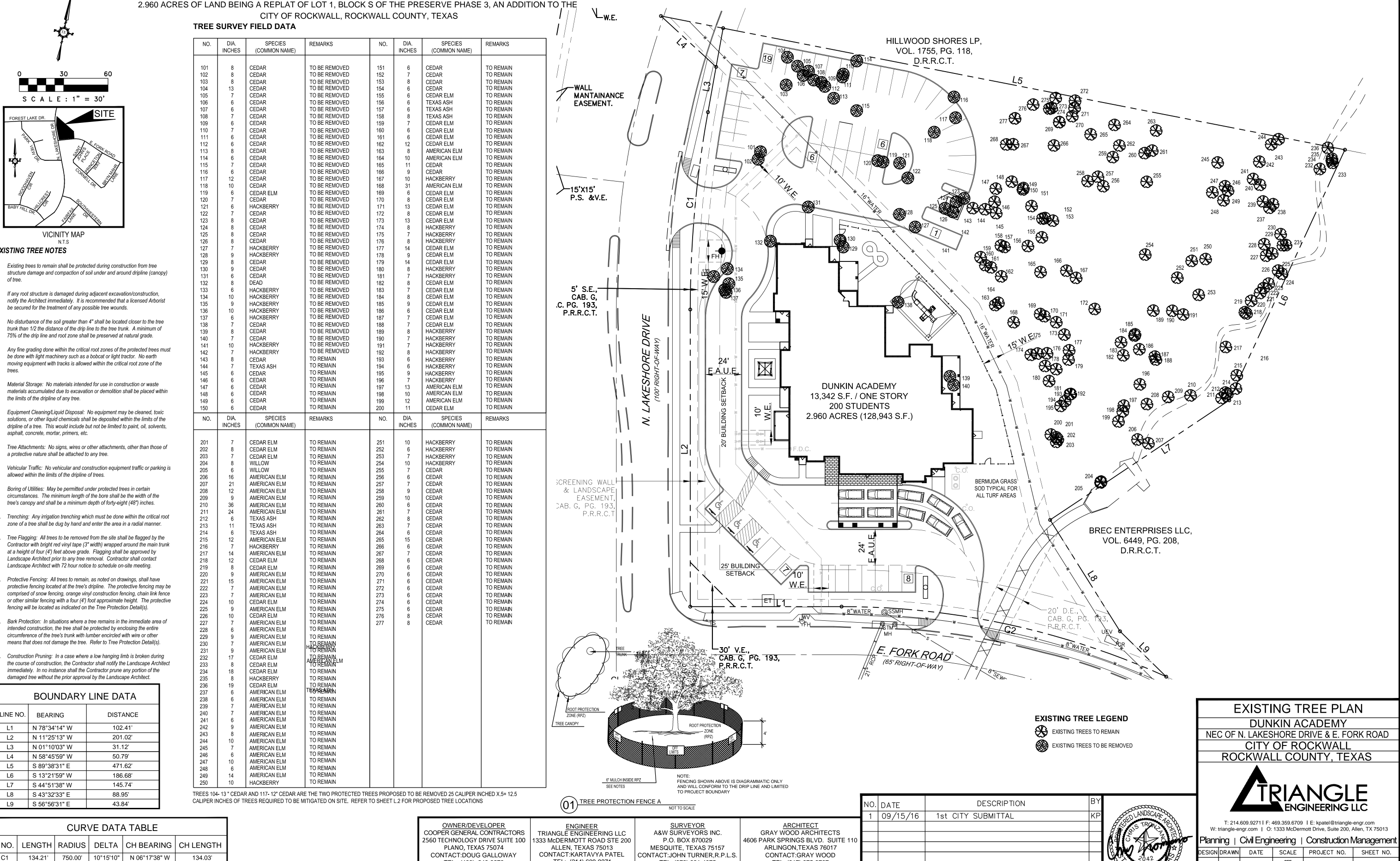
DUNKIN ACADEMY SITE DEVELOPMENT

- Existing trees to remain shall be protected during construction from tree structure damage and compaction of soil under and around dripline (canopy)
- If any root structure is damaged during adjacent excavation/construction, notify the Architect immediately. It is recommended that a licensed Arborist be secured for the treatment of any possible tree wounds.
- No disturbance of the soil greater than 4" shall be located closer to the tree trunk than 1/2 the distance of the drip line to the tree trunk. A minimum of 75% of the drip line and root zone shall be preserved at natural grade.
- Any fine grading done within the critical root zones of the protected trees must be done with light machinery such as a bobcat or light tractor. No earth moving equipment with tracks is allowed within the critical root zone of the
- Material Storage: No materials intended for use in construction or waste materials accumulated due to excavation or demolition shall be placed within the limits of the dripline of any tree.
- Equipment Cleaning/Liquid Disposal: No equipment may be cleaned, toxic solutions, or other liquid chemicals shall be deposited within the limits of the dripline of a tree. This would include but not be limited to paint, oil, solvents, asphalt, concrete, mortar, primers, etc.
- Tree Attachments: No signs, wires or other attachments, other than those of
- Vehicular Traffic: No vehicular and construction equipment traffic or parking is allowed within the limits of the dripline of trees.
- . Boring of Utilities: May be permitted under protected trees in certain circumstances. The minimum length of the bore shall be the width of the tree's canopy and shall be a minimum depth of forty-eight (48") inches.
- 10. Trenching: Any irrigation trenching which must be done within the critical root zone of a tree shall be dug by hand and enter the area in a radial manner.
- 11. Tree Flagging: All trees to be removed from the site shall be flagged by the Contractor with bright red vinyl tape (3" width) wrapped around the main trunk at a height of four (4') feet above grade. Flagging shall be approved by Landscape Architect prior to any tree removal. Contractor shall contact Landscape Architect with 72 hour notice to schedule on-site meeting.
- 12. Protective Fencing: All trees to remain, as noted on drawings, shall have protective fencing located at the tree's dripline. The protective fencing may be comprised of snow fencing, orange vinyl construction fencing, chain link fence or other similar fencing with a four (4') foot approximate height. The protective fencing will be located as indicated on the Tree Protection Detail(s).
- 13. Bark Protection: In situations where a tree remains in the immediate area of intended construction, the tree shall be protected by enclosing the entire circumference of the tree's trunk with lumber encircled with wire or other means that does not damage the tree. Refer to Tree Protection Detail(s).
- 14. Construction Pruning: In a case where a low hanging limb is broken during the course of construction, the Contractor shall notify the Landscape Architect immediately. In no instance shall the Contractor prune any portion of the damaged tree without the prior approval by the Landscape Architect.

| | BOUNDARY LINE DATA | | | | |
|----------|--------------------|----------|--|--|--|
| LINE NO. | BEARING | DISTANCE | | | |
| L1 | N 78°34'14" W | 102.41' | | | |
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CURVE DATA TABLE

226.46' 532.50' 24°21'59" N 89°14'47" W



TEL: (817) 975-9767

KP DS 08/23/16 SEE SCALE BAR

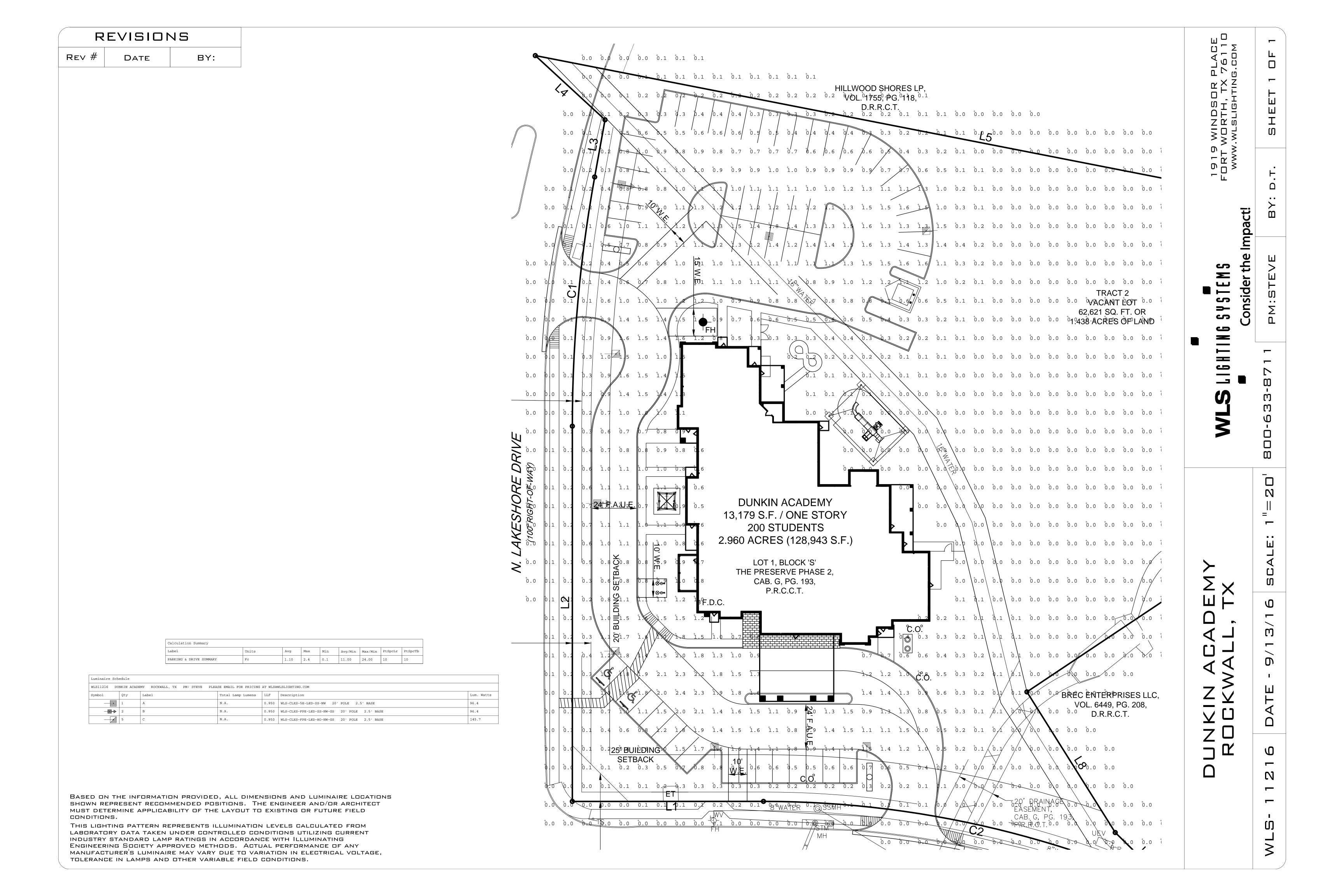
TX PE FIRM #11525

028-16

TEL: (214) 609-9271

TEL: (972) 881-4975

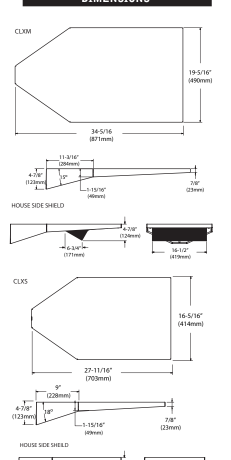
TEL: (469) 249-9279



LIGHTING SYSTEMS



DIMENSIONS



SPECIFICATIONS

HOUSING - One-piece, die-formed aluminum housing contains factory prewired driver. Wiring access door (with safety lanyard) located underneath.

OPTICAL UNIT - Clear tempered flat glass lens permanently sealed to weather-tight aluminum optic frame creates an IP65 rated optical unit (includes pressure-stabilizing breather). Optic frame recessed into housing cavity and sealed to the housing with one piece EPDM gasket.

EXPECTED LIFE - Minimum 60.000 hours to 100.000 hours depending upon the ambient temperature of the installation location.

LEDS - Select high-brightness LEDs in Cool White (5000K nominal), or Neutral White (4000K nominal) color temperature, 70 CRI (nominal).

DISTRIBUTION / PERFORMANCE - Types III, FT, 5 and enhanced 5E and FTE. Exceptional uniformity creates bright environment at lower levels. Internal Louver (IL) option available for improved backlight control without sacrificing street side performance for FT distribution.

ELECTRICAL - Two-stage surge protection (including separate surge protection built into electronic driver) meets Location Category C Low. Available with universal voltage power supply 120-277 VAC (50/60Hz input), and 347-480 VAC. Optional button-type photocells (PCI) are available in 120, 208, 240, 277 or 347 volt (supply voltage must be specified).

DRIVER - Available in SS (Super Saver) and HO (High Output) drive currents. Components are fully encased in potting material for moisture resistance. Driver complies with FCC standards. Driver and key electronic components can easily be accessed.

MOUNTING - Use with 5" traditional drilling pattern. An extruded radius 8" arm is shipped standard and compatible with all fixture mounting configurations. The fixture may also be mounted to 3"-5" round poles using the round pole plate adaptor accessory (RPP), which must be ordered separately.

OPERATING TEMPERATURE - -40°C to +50°C (-40°F to +122°F)

FINISH - Fixtures are finished with WLS DuraGrip® polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling, and is guaranteed for five full years.

WARRANTY - WLS LED fixtures carry a limited 5-year warranty.

LISTING - ETL listed to U.S. and Canadian safety standards. Suitable for wet locations.







ARRA





Approved By: Project Name:

Location:

🗦 LIGHTING SYSTEMS

1919 Windsor Place | Fort Worth, TX 76110 | 800.633.8711 | Fax: 817.735.4824 | www.wlslighting.com

Consider the Impact!

LX SERIES

| SERIES | DISTRIBUTION | LIGHT Source | DRIVE Current | COLOR TEMPERATURE | LINE VOLTAGE | LUMINAIRE FINISH | OPTIONS | ACCESSORIES |
|------------------------|---|-----------------|--|--|---|--|---|---|
| CLXS | 3 - Type III 5 - Type V FP - Forward Throw 5E - Type V Enhanced FPE - Forward Throw Enhanced | LED | SS - Super Saver H0 - High Output | CW - Cool White NW - Neutral White | UE - Universal Voltage (120-277) 347 - 480 | BRZ - Bronze BLK - Black PLP - Platinum Plus WHT - White SVG - Satin Verde Green | PCR - Photoelectric Control Receptacle ¹ NO - No Options | GS - Glare Shield PC - Photocell RPP - Round Pole Plate WM - Wall Mount Plate |
| CLXM CLXL ² | 5 - Type V FP - Forward Throw FPL - Forward Optic Rotated for D180 (left) FPR - Forward Optic Rotated for D180(Right) 5E - Type V Enhanced FPE - Forward Throw Enhanced | | | | | GPT - Graphite MSV - Metallic Silver CC - Custom Color | | RA - Radius Arm UB - Upsweep Bracke for round or square poles SF - Single Fusing DF - Double Fusing NA - No Accessories |
| CLXM | | LED | SS | CW | UE | BRZ | NO | NA |

ORDER: **WLS-CLX**

FOOTNOTES:

- 1- Photocell must be ordered separately see Accessories. 2- 5E and FPE not available in CLXL.

| LUMINAIRE EPA CHART - CLXS | | | | | |
|---|-----|--|--|--|--|
| Single | 0.4 | | | | |
| ■ ■ D180° | 0.8 | | | | |
| D90° | 0.6 | | | | |
| ■ 1 T90° | 1.4 | | | | |
| TN120° | 1.4 | | | | |
| Q90° | 1.6 | | | | |
| Note: House Side Shield adds to fixture | | | | | |

EPA. Consult Factory.

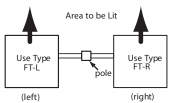
| LUMINAIRE EPA CHART - CLXM | | | | | |
|---|--------|-----|--|--|--|
| - | Single | 0.5 | | | |
| | D180° | 1.0 | | | |
| - | D90° | 0.8 | | | |
| | T90° | 1.7 | | | |
| - | TN120° | 1.7 | | | |
| × | Q90° | 1.9 | | | |
| Note: House Side Shield adds to fixture | | | | | |

EPA. Consult Factory.

| LUMINAIRE EPA CHART - CLXL | | | | | |
|---|--------|-----|--|--|--|
| - | Single | .7 | | | |
| | D180° | 1.4 | | | |
| 7. | D90° | 1.1 | | | |
| -2- | T90° | 2.3 | | | |
| | TN120° | 2.3 | | | |
| =×= | Q90° | 2.6 | | | |
| Note: House Side Shield adds to fixture | | | | | |

EPA. Consult Factory.

LEFT AND RIGHT VERSIONS OF TYPE FT REFLECTORS (TOP VIEW)



Note: Optics are not field-rotatable. For D180 Forward Throw installations specify left (FT-L) and/or right (FT-R) side mounting. Orientation is based on standing at the pole and looking out at the area to be lit.

| LIG | НТ | OUTPUT - CLXS | | | | | | | |
|--------------------|----|--------------------|-------|-------|-------|-------|-----|--|--|
| | | Watts (Nominal) | | | | | | | |
| lol | SS | 10100 | 11400 | 11400 | 8200 | 7800 | 97 | | |
| Cool | НО | 14000 | 15500 | 15700 | 11600 | 10600 | 140 | | |
| Neutral White | SS | 9700 | 10400 | 10800 | 7900 | 7500 | 97 | | |
| Neu | НО | 13400 | 14700 | 15200 | 11000 | 10500 | 140 | | |

LED Chips are frequently updated therefore values may increase.

| [| LIGHT OUTPUT - CLXM | | | | | | | |
|----|---------------------|----|--------------------|---------|--------|--------|---------|---------------|
| | | | Watts (Nominal) | | | | | |
| 1_ | | | Type 3 | Type FT | Type 3 | Type5E | TypeFTE | (INOITHITIAL) |
| - | ie 🤆 | SS | 19900 | 22800 | 22900 | 15500 | 15800 | 193 |
| [2 | 5≥ | НО | 19900 27500 | 30900 | 31100 | 21200 | 21100 | 278 |
| 12 | ite | SS | 19300 | 20000 | 20600 | 15000 | 15000 | 193 |
| Ν | ξ× | НО | 26700 | 27800 | 28500 | 20100 | 20400 | 278 |

LED Chips are frequently updated therefore values may increase.

| LIGHT OUTPUT- CLXL | | | | | | | |
|--------------------|--|-------|-------|-------|-------|-----|--|
| | Lumens (Nominal) Type 3 Type FT Type 5 FTA | | | | | | |
| Cool | SS | 45800 | 49500 | 50700 | C/F | 435 | |
| ĕ | НО | 53400 | 57300 | 59100 | 58900 | 542 | |
| tral | SS | 45600 | 48600 | 49600 | C/F | 435 | |
| Neutral White | НО | 52800 | 56300 | 57600 | C/F | 542 | |

LED Chips are frequently updated therefore values may increase.

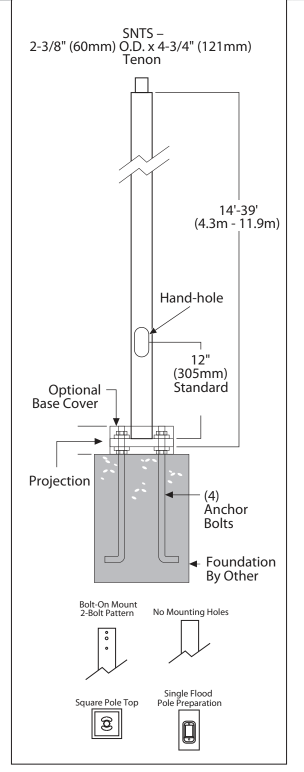
Approved By: . Project Name:

Location: _

S LIGHTING SYSTEMS

Consider the Impact! 1919 Windsor Place | Fort Worth, TX 76110 | 800.633.8711 | Fax: 817.735.4824 | www.wlslighting.com

S LIGHTING SYSTEMS



NON-TAPERED STEEL

SPECIFICATIONS

POLE SHAFT - Pole shaft is elctro-welded ASTM-A500 Grade C steel tubing with a minimum yield strength of 50,000 psi. On Tenon Mount steel poles, tenon is 2-3/8" O.D. high-strength pipe. Tenon is 4-3/4" in length. Straight poles are 4", 5" and 6" square.

HAND HOLE - Standard hand-hole location is 12" above pole base. Poles 22' and above have a 3" x 6" reinforced hand-hole. Shorter poles have a 2" x 4" non-reinforced hand-hole.

BASE - Pole base is ASTM-A36 hot-rolled steel plate with a minimum yield strength of 36,000 psi. Two-piece square base cover is optional.

ANCHOR BOLTS - Poles are furnished with anchor bolts featuring zinc-plated double nuts and washers. Galvanized anchor bolts are optional. Anchor bolts conform to ASTM-A36 with a minimum yield strength of 36,000 psi.

GROUND LUG - Ground lug is standard.

DUPLEX RECEPTACLE - Weatherproof duplex receptacle is optional.

GROUND FAULT CIRCUIT INTERRUPTER - Ground fault circuit interrupter.

FINISH - Each pole is finished with WLS DuraGrip® polyester powder coat finishing process to give the pole an exceptionally attractive appearance. The process electrostatically applies and thermally fuses a polyester powder to the pole. This unique protection process provides an extremely smooth and uniform finish which withstands extreme weather changes without cracking or peeling. DuraGrip® finish features a five-year limited warranty. Standard finish colors available for poles are bronze, black, platinum plus, buff, white, satin verde green, metallic silver, and graphite. Optional DuraGrip® Plus features added protection with a 3.0 to 5.0 mil thickness of polyester-powder coat finish plus an inner coating. This specially designed inner coating is a thermal plastic hydrocarbon resin applied to the inside of the pole to seal and protect against atmospheric and corrosive matter. DuraGrip® Plus finish features a seven-year limited warranty.

DETERMINING THE LUMINAIRE/POLE COMBINATION FOR YOUR APPLICATION

- Select luminaire from Luminaire Ordering Information.
- Select bracket configuration.
- Refer to luminaire EPA chart to determine EPA value.
- Select height of pole.
- Select MPH to match the wind speed in the application area. (Windspeed Map located in Appendix)
- Confirm the pole EPA that is equal to or exceeds the luminaire/bracket EPA as was previously determined.

Project Name: Approved By: Location:

WLS LIGHTING SYSTEMS

Consider the Impact!

Fort Worth, TX 76185 800.633.8711 Fax: 817.735.4824 www.wlslighting.com P.O. Box 100519

SNTSIL SERIES

| CATALOG Number ¹ | MOUNTING CONFIGURATION | POLE TOP | FINISH | OPTIONS | ACCESSORIES |
|--|---|--|--|---|--|
| WLS-SNTS-14-4-11 WLS-SNTS-16-4-11 WLS-SNTS-16-5-11 WLS-SNTS-18-4-11 WLS-SNTS-18-5-11 WLS-SNTS-20-4-11 WLS-SNTS-20-5-11 WLS-SNTS-22-4-11 WLS-SNTS-22-5-11 WLS-SNTS-24-4-11 WLS-SNTS-24-5-11 WLS-SNTS-24-5-11 | S - Single / Parallel D180° - Double D90° - Double T90° - Triple TN120° - Triple Q90° - Quad QN90° - Quad PT - Pole Top N - Tenon Mount (Standard tenon size is 2-3/8" O.D.) I - For use with internal slipfitter | SBO - Square pole, bolt-on mount, 2 bolt pattern SPT - Square pole, pole top mount STM - Square pole, tenon mount SNH - Square pole, no mounting holes or pole top caps | BRZ - Bronze BLK - Black PLT - Platinum Plus BUF - Buff WHT - White SVG - Satin Verde Green GPT - Graphite MSV - Metallic Silver | GA - Galvanized Anchor Bolts SF - Single Flood DF - Double Flood DGP - DuraGrip® Plus LAB - Less Anchor Bolts NO - No Options | 4BC - 4" Square Base Cov 5BC - 5" Square Base Cov 6BC - 6" Square Base Cov ER2 - Weatherproof Dup Receptacle GFI - Ground Fault Circui Interrupter MHP - Mounting Hole Pla 4VD - Vibration Damper - 4" Square Pole 5VD - Vibration Damper - 5" Square Pole 6VD - Vibration Damper - 6" Square Pole NA - No Accessories |
| (AMPLE ORDER) (LS-SNTS-24-5-1 Pole Base Height Diameter | .1 D90° | STM | BRZ | NO | NA |

ORDER: WLS-SNTS-

FOOTNOTES:

1 - Pole heights will have +/- 1/2" tolerance.

| CATALOG NUMBER | SHAFT LENGTH | SHAFT SIZE | BASE PLATE | BOLT CIRCLE | ANCHOR BOLT SIZE | WT. | 80 MPH EPA | 90 MPH EPA | 100 MPH EPA |
|-------------------|-----------------|---------------|----------------|----------------|---------------------|-----|---------------|---------------|----------------|
| WLS-SNTS-14-4-11 | 14' | 4" | 10-1/8" X 3/4" | 8" - 11" | 3/4" X 30" | 105 | 16.7 | 12.2 | 9.0 |
| WLS-SNTS-16-4-11 | 16′ | 4" | 10-1/8" X 3/4" | 8" - 11" | 3/4" X 30" | 120 | 13.1 | 9.3 | 6.5 |
| WLS-SNTS-16-5-11 | 16′ | 5″ | 10-1/8" X 3/4" | 9" - 11" | 3/4" X 30" | 144 | 25.0 | 18.5 | 13.8 |
| WLS-SNTS-18-4-11 | 18′ | 4" | 10-1/8" X 3/4" | 8" - 11" | 3/4" X 30" | 135 | 9.7 | 6.5 | 4.2 |
| WLS-SNTS-18-5-11 | 18′ | 5″ | 10-1/8" X 3/4" | 9" - 11" | 3/4" X 30" | 162 | 19.7 | 14.1 | 10.1 |
| WLS-SNTS-20-4-11 | 20' | 4" | 10-1/8" X 3/4" | 8" - 11" | 3/4" X 30" | 150 | 7.0 | 4.2 | 2.2 |
| WLS-SNTS-20-5-11 | 20' | 5" | 10-1/8" X 3/4" | 9" - 11" | 3/4" X 30" | 180 | 15.4 | 10.5 | 7.0 |
| WLS-SNTS-22-4-11 | 22' | 4" | 10-1/8" X 3/4" | 8" - 11" | 3/4" X 30" | 165 | 6.3 | 3.4 | 1.4 |
| WLS-SNTS-22-5-11 | 22' | 5" | 10-1/8" X 3/4" | 9" - 11" | 3/4" X 30" | 198 | 13.8 | 8.9 | 5.5 |
| WLS-SNTS-24-4-11 | 24' | 4" | 10-1/8" X 3/4" | 8" - 11" | 3/4" X 30" | 180 | 4.0 | 1.5 | - |
| WLS-SNTS-24-5-11 | 24′ | 5" | 10-1/8" X 3/4" | 9" - 11" | 3/4" X 30" | 216 | 10.5 | 6.2 | 3.1 |
| WLS-SNTS-26-5-11 | 26′ | 5″ | 10-1/8" X 3/4" | 9" - 11" | 3/4" X 30" | 234 | 7.6 | 3.8 | 1.0 |

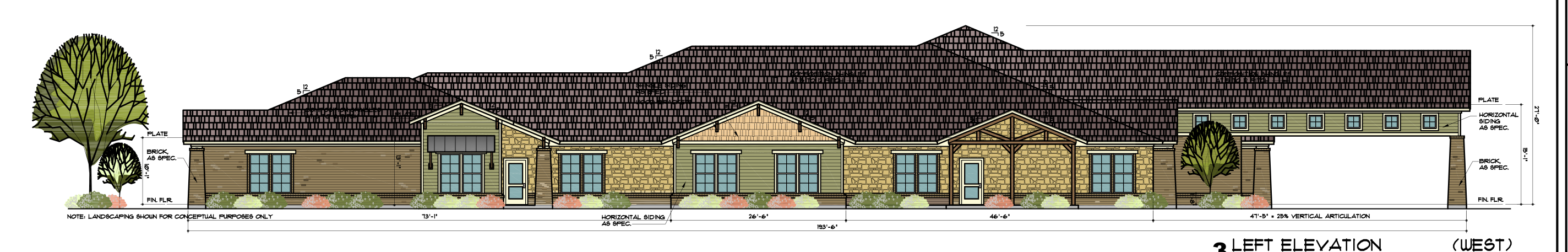
EPA INFORMATION:

All WLS Lighting Systems' poles are guaranteed to meet the EPA requirements listed. WLS Lighting Systems is not responsible if a pole order has a lower EPA rating than the indicated wind-loading zone where the pole is located.

CAUTION:

This guarantee does not apply if the pole/bracket/fixture combination is used to support any other items such as flags, pennants, or signs, which would add stress to the pole. WLS Lighting Systems cannot accept responsibility for harm or damage caused in these situations.

| Approved By: | Project Name: | • |
|--------------|---------------|------------------------|
| Location: | Date: | - WLS LIGHTING SYSTEMS |







FACADE MATERIAL AREA.

SOUTH ELEVATION BRICK - 600 SF - 40% CEMENTITIOUS SIDING/SHINGLES - 577 SF - 38% STONE - 322 SF - 22% NORTH ELEVATION BRICK - 1079 SF - 93%

CEMENTITIOUS SIDING/SHINGLES - 81 SF - 7% WEST ELEYATION BRICK - 145 SF - 49% CEMENTITIOUS SIDING/SHINGLES - 386 SF - 25%

EAST ELEVATION BRICK - 935 SF - 11%

STONE - 400 SF - 26%

CEMENTITIOUS SIDING/SHINGLES - 323 SF - 25% STONE - 50 SF - 4%

FACADE MATERIAL SPECS.

GUTTERS: 'ALUMINUM' - PEBBLESTONE CLAY

BRICK: 'ACME' - CEDAR VALLEY STONE: GRANBURY REGULAR CHOPPED GRAY PAINT FOR HORIZONTAL SIDING: 'SHERWIN WILLIAMS' - SW 6424 PAINT FOR SHINGLE SIDING: 'SHERWIN WILLIAMS' - SW 6366 PAINT FOR TRIM: 'SHERWIN WILLIAMS' - SW 6700 WINDOWS: 'YINYL' - ALMOND COMPOSTION SHINGLE ROOF: WEATHERED WOOD AWNINGS: 'STANDING SEAM METAL' - ALUMINUM

FACADE NOTES

AS BUILDINGS.

- ALL MECHANICAL UNITS SHALL BE SCREENED FROM PUBLIC VIEW AS
- REQUIRED BY THE COMPREHENSIVE ZONING ORDINANCE. • WHEN PERMITTED, EXPOSED UTILITY BOXES AND CONDUITS SHALL BE PAINTED TO MATCH THE BUILDING.
- ANY/ALL SIGNAGE IS SUBJECT TO FNAL APPROVAL UNDER SEPARATE APPLICATTION/PERMIT BY THE CHIEF BUILDING OFFICIAL OR DESGINEE.

• MONUMENT SIGN TO BE CONSTRUCTED OF SAME MATERIALS & COLORS

• SEE LANDSCAPE PLAN FOR MASONRY SCREENING (COLORS & MATERIALS TO MATCH BUILDING).

ARCHITECT ARCHON CORPORATION ARCHITECTS & PLANNERS 2929 CARLISLE, STE 130 DALLAS, TX 75204 817-975-9767 ATTN: GARY WOOD

ATT: JOHN DUNKIN

DUNKIN ACADEMY ROCKWALL LLC 320 N TOWN EAST BLYD SUNNYVALE, TX 75182 469-358-5590

A CHILD CARE FACILITY IN ROCKWALL, TEXAS COLOR FACADE/ELEY. PLAN LOT 1, BLOCK S

SCALE: 1/8" = 1'-0"

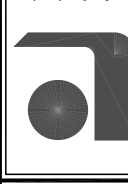
THE PRESERVE PHASE 2

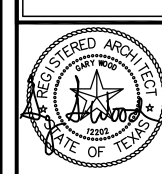
A 2.960 acre tract of land situated in the A. Hanna Survey, Abstract Number 98, Rockwall County, Texas

REVISIONS

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9-15-16

Date: 9-15-16

Drawn: Job:

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